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Conserving South Carolina's **At-Risk Species:**

Species facing threats to their survival

Frosted elfin

(Callophrys irus)



Frosted elfin/Will Cook

Description

edge of the forewing. The underside of blue false indigo (B. australis) and arrow- a priority. the wings are marked by an irregular head rattlebox (Crotalaria sagittalis). postmedian line (fainter on the hindwing). On the hindwing, this line separates the **Status** darker basal area from the paler submar- NatureServe's Rounded Global Status is ginal area, which is frosted with white G3 - Vulnerable. Although the frosted scales and has a black spot above the tail. elfin has a distribution that touches more There is one short tail on the hindwing.

Range

The range of the frosted elfin extends elfin on wild lupine for larval survival, it is throughout the eastern U.S. from western also worth noting the status of this plant. Maine to Florida and west to central Wisconsin and eastern Texas, but the butter- Threats

na; Callophrys irus hadra is confined to east serious hazard to frosted elfin larvae. Texas and west Arkansas. In South Carolina, the species is known from the follow- Management/Protection Needs ing counties: Aiken, Berkeley, Charles- Populations are often small and local and ton, Chesterfield, and Georgetown.

Habitat

than half of the states in the U.S., it is very rare or only locally distributed throughout this area. Given the reliance of the frosted

fly is extremely local and usually scarce. The major threat to the frosted elfin is loss throughout this area. Within this range, of habitat from development, succession, there are three subspecies with regional and fragmentation. Fire management of distributions: Callophrys irus irus occupies these areas can impact the butterflies if the northern part of this range, with clus- done poorly. In areas where gypsy moth ters in northern Florida and eastern Mary- is considered a forest pest, the spraying of land; Callophrys irus arsace occurs from Btk (Bacillus thuringiensis kurstaki - a bac-

southern New England south to coastal teria employed in a biological insecticide of North and South Caroli- used to eradicate the gypsy moth) poses a

generally need conservation attention. As with many butterflies, protection and management of their habitat to ensure the Frosted elfins require open woods, forest presence of hostplant populations is the edges, fields, and scrub in which their lar- primary need. Due to the successional val hostplants grow. Increasingly, it is nature of the habitat, appropriate vegetaconfined to disturbed patches such as tion management is important as poor powerline rights of way and along rail- actions such as overgrazing or badly timed roads and not purely natural habitat. Rec- prescribed fire may negatively impact the orded hostplants are all in the pea family butterflies. Gypsy moth suppression pro-(Fabaceae). Wild indigo (Baptisia tinctoria) grams must consider the impacts on frostand wild (sundial) lupine (Lupinus perennis) ed elfin populations. Surveys for unidenare most frequently used. The subspecies tified populations in all states where it is The frosted elfin is in the family Lycaeni- vary in their hostplant preferences. Callo- recorded would be useful and, in particudae (gossamer-wing butterflies). It has a phrys irus feed on both indigo and lu- lar, surveys in those states and provinces wingspan of 1 to 1¹/₄ inches. The upper- pine, but the larvae of arsace and hadra from where it is extirpated should be side of the wings are dark brown; males only feed on indigo. There are also occa- done. Research into the impacts of habitat have a long, oval dark spot on the leading sional records of frosted elfins feeding on management, especially the use of fire, is

References

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